STATE	ANYSTA	TE			
FIELD O	FFICE	ANYOFF	ICE		
MLRA	ANYMLF	RA			
COMMO	N RESO	JRCE AR	EA (CRA)		
RESOUR	RCE INTE	RPRETA	TIONS		Enter available interpretative data for each resource
SOIL	USDA-N	RCS Soil	Survey		
WATER	DEQ 303	3(d) List	·		
AIR	Local In	formation	1		
PLANT S					oil Survey
			n, T&E Lis		
	•	nsus, Lo	cal Inform	ation	
HYDROI UNIT	LOGIC				
LABEL	1 TEMPL		Forest La	and CMI	J 3a with forest technology
SYSTEM		Forest			
PLANNII PHASE	NG	Alternati	ve 1		
PLANNII LEVEL	NG	RMS			
NRCS L	ANDUSE	Forest			
PLANNE	D CONS	ERVATIC	N PRACT	ICES	List conservation practices in the system
1.	Firebrea	k, bare g	round - 39	94	
2.	Forest S	tand Imp	rovement	t, mecha	anical - 666
3.	Use Exc	lusion - 4	72		
4.	Prescrib	ed Burni	ng - 338		
5.	Pest Ma	nagemen	t, mechar	nical - 5	95
SYSTEM	NARRA	TIVE	I	Describe	how the practices work together as a system
headqua Reducin	arters and g the co	d CMU 3a ver densi	i, and by t ty and sto	thinning ocking r	protected by installing a firebreak between and weeding out large, overmature trees. ate within this stand will reduce the insect damage.

RESOURCE CONCERNS	SYSTEM EFFECTS	IMPACTS
Plant Management; Pests	reduce pest population in diseased trees and protect healthy trees.	Treated area is relatively free of insect damage so that the density of the stand is within 25% of forest stand density guide spacing for the particular species. Quality Criteria is met.
Plant Management; Establishment, Growth, & Harvest	reduce competition between trees	Improved plant management provides increased timber production. Quality Criteria is met.

the alternatives for the landowner. Quality Criteria is met.
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